

	<b>Hits</b>	<b>Search Text</b>	<b>DBs</b>
<b>1</b>	1	10/663655	US-PGPUB
<b>2</b>	1	hermetically and 1	US-PGPUB
<b>3</b>	0	"5947027".pn. and (inflat\$3 with (gas air fluid))	USPAT
<b>4</b>	1	"5947027".pn. and (inflat\$3 )	USPAT
<b>5</b>	305	lithography same nano	USPAT
<b>6</b>	25239	hermetical\$3 same (fluid air gas pressure chamber flexible)	USPAT
<b>7</b>	4	5 and 6	USPAT
<b>8</b>	48636	(hermetical\$3 impervious) same (fluid air gas pressure chamber flexible)	USPAT
<b>9</b>	4	5 and 8	USPAT
<b>10</b>	495661	(hermetical\$3 impervious closed enclosed) same (fluid air gas pressure chamber flexible)	USPAT
<b>11</b>	37	5 and 10	USPAT
<b>12</b>	118516	(hermetical\$3 impervious closed enclosed) same (fluid air gas pressure flexible) same chamber	USPAT
<b>13</b>	10	5 and 12	USPAT
<b>14</b>	64502	(hermetical\$3 impervious closed enclosed) with (fluid air gas pressure flexible) with chamber	USPAT
<b>15</b>	1	5 and 14	USPAT
<b>16</b>	29423	(hermetical\$3 impervious closed enclosed) with (fluid air gas pressure flexible) with chamber	EPO; JPO; DERWENT
<b>17</b>	149	lithography same nano	EPO; JPO; DERWENT
<b>18</b>	1	16 and 17	EPO; JPO; DERWENT
<b>19</b>	2008	(press plate platen) with (mold cavity die) with align\$4	EPO; JPO; DERWENT
<b>20</b>	0	10 and 19	USPAT
<b>21</b>	0	12 and 19	USPAT
<b>22</b>	7502	(press plate platen) with (mold cavity die) with align\$4	USPAT
<b>23</b>	398	12 and 22	USPAT
<b>24</b>	0	5 and 23	USPAT
<b>25</b>	136316	"425"/\$.ccls. "264"/\$.ccls.	USPAT
<b>26</b>	155	23 and 25	USPAT
<b>27</b>	1186	lithography and nano	USPAT
<b>28</b>	0	26 and 27	USPAT
<b>29</b>	33939	lithography	USPAT
<b>30</b>	0	26 and 28	USPAT
<b>31</b>	47	("5993189" "6482742")	USPAT
<b>32</b>	1	14 and 31	USPAT